## Advanced Manufacturing Office Peer Review June 13-14, 2017

Sheraton Hotel, Pentagon City 900 South Orme Street Arlington, Virginia 22204 Phone: (703) 521-1900



Day 1 (June 13)				
8:00 – 8:45 am	Peer Reviewer Briefing Breakfast Mark Johnson, Rob Ivester, Isaac Chan, Valri Lightner, and Jay Wrobel, DOE-AMO			
8:45 - 9:00  am	BREAK			
8:00 – 9:00 am	<b>REGISTRATION FOR ATTENDEES</b>			
9:00 – 9:30 am	Welcome and AMO Overview Mark Johnson AMO Director			
9:30 – 10:00 am	Overview of the AMO Multiyear Program Plan	<b>Valri Lightner</b> Program Manager, R&D Consortia		
10:00 – 10:20 am	AMO Strategic Analysis Activities Joe Cresko AMO Analysis Lead			
10:20 – 10:40 am	NETWORKING BREAK			
	National Laboratory Manufacturing Cons	ortia Programs		
10:40 – 11:00 am	High Performance Computing for Manufacturing	Lead Lab: LLNL Other Labs: ORNL, LBNL		
11:00 – 11:20 am	Lab Embedded Entrepreneurship Programs	LBNL, ANL, ORNL		
11:20 – 11:40 am	Catalysis Development and Testing Program	Lead Lab: INL Other Labs: ORNL, ANL		
11:40 am – 12:00 pm	Roll-to-roll Advanced Materials	Lead Lab: ORNL Other Labs: ANL, NREL, LBNL		
12:00 – 1:00 pm	LUNCH (Private Lunch for Reviewers)			

Day 1 (June 13) Continued					
	TRACK A			TRACK B	
<b>R&amp;D Projects Review</b>		Technical Partnerships Review			
1:00 – 1:20 pm	Additive Manufacturing		1:00 – 1:05 pm	Introductions	
	Powder Synthesis and Alloy Design for Additive Manufacturing	Ames Laboratory	1:05 – 1:30 pm	Tools and Training Jay Wrobel	
1:20 – 1:40 pm	In-Situ Data Acquisition and Tool Development for Additive Manufacturing Metal Powder Systems	SLAC			
1:40 - 2:00  pm	Advanced Materials Mar	nufacturing	1:30 - 2:00  pm	Better Plants Eli Levine	
	Energy Efficient Thermoplastic Composite Manufacturing	The Boeing Company	-	EII Levine	
2:00 – 2:20 pm	A Novel Flash Ironmaking Process	American Iron and Steel Institute	2:00 – 2:25 pm	Industrial Assessment Centers John Smegal	
2:20 – 2:40 pm	Carbon Fiber Test Facility	ORNL	2:25 – 2:45 pm	Superior Energy Performance Paul Scheihing	
2:40 – 3:00 pm	Processes for 2G HTS Wire Manufacturing	Superconductor Technologies Incorporated	2:45 – 3:00 pm	50001 Ready Pete Langlois	
3:00 – 3:20 pm	BREAK		3:00 – 3:20 pm	BREAK	
3:20 – 3:40 pm	Enhanced 2G HTS Wire for Electric Motor Applications	American Superconductor Corporation	3:20 – 3:50 pm	CHP Deployment Tarla Toomer / Jay Wrobel	
3:40 – 4:00 pm	Metal (Cu, Al) CNT Composite Wires for	University of Central Florida			
	Energy Efficient Motors		3:50 – 4:00 pm <i>Transition to I</i>	R&D Projects Review	

Day 1 (June 13) Continued				
TRACK A		TRACK B		
	R&D Projects Review			
4:00 – 4:20 pm	Carbon Conductors for Lightweight Motors and	Rice University	Process Heating	
	Generators		Coatings and Process Development Reduced Energy Automotive OEM Manufacturing	PPG Industries, Inc.
4:20 – 4:40 pm	Amorphous and	Carnegie Mellon University	Materials for Harsh Service Conditions	
for H	Nanocomposite Magnets for High Efficiency, High Speed Motor Designs		Wear-Resistant Surface Technologies for Low-Leakage NG Compressors	Argonne National Laboratory
4:00 - 5:00  pm	Si-Al-Cr-Mn Alloy for	AK Steel Corporation	Smart Manufacturing	
	High Specific Resistivity		Industrial Scale Demonstration of Smart Manufacturing Achieving Transformational Energy Productivity Gains	University of Texas at Austin
$5:00-5:10 \mathrm{~pm}$	Introduction to Poster Session	AMO Staff	Introduction to Poster Session	AMO Staff
5:15 - 6:15  pm	Private Dinner and Di	scussion for Review	vers	

## POSTER SESSION AND NO-HOST RECEPTION (xx Posters)

#	Project Title	Performer
1	HPC4Mfg: Massively Parallel Multi-Physics Multi-Scale Large Eddy Simulations of a Fully Integrated Aircraft Engine Combustor and High Pressure Stage One Nozzle	ORNL, LLNL, General Electric
2	HPC4Mfg: Numerical Simulation of Fiber Glass Drawing Process via a Multiple-Tip Bushing	LLNL, PPG Industries, Inc.
3	HPC4Mfg: Increased Efficiency Low Temperature Drying Process	LLNL, ZoomEssence, Inc.
4	HPC4Mfg: Highly-Scalable Multi-Scale FEA Simulation for Efficient Paper Fiber Structure	LLNL, The Procter & Gamble Company
5	HPC4Mfg: Multi-physics Modeling of Continuous Liquid Interface Production (CLIP) for Additive Manufacturing	LBNL, Carbon, Inc.
6	HPC4Mfg: Integrated Predictive Tools for Customizing Microstructure and Material Properties of Additively Manufactured Aerospace Components	ORNL, LLNL, United Technologies Research Center
7	HPC4Mfg: Process Map for Tailoring Microstructure in Direct Metal Laser Melting (DMLM) additive Manufacturing Process	ORNL, General Electric
8	Phase III SBIR: Flash Processed Steel for Automotive Applications	SFP Works
9	Phase II SBIR: Low-Cost Modular Plasma System for Reforming of Natural Gas	Rivis, Inc.
10	Phase II SBIR: Capability of Rolling Efficiency for 100M High-Speed Rails	OG Technologies
11	Phase II SBIR: High Ion-Accessible Surface Area CNT-Ultracapacitors for Groundwater Desalination	Mainstream Engineering Corp.
12	Phase II SBIR: Gliding Arc Plasma Reformer with Efficient Heat Recuperation	Advanced Cooling Technologies

13	Phase II SBIR: Magnetocaloric Generator for Waste Heat Recovery	Aqwest LLC	
14	Cyclotron Road	Lawrence Berkeley National Laboratory	
15	Chain Reaction Innovations	Argonne National Laboratory	
16	Innovation Crossroads	Oak Ridge National Laboratory	
17	CaloriCool	Ames National Laboratory	
18	"SMASH" Project	Stanford Linear Accelerator	
19	Covetics: Melt Processing of Covetic Materials	National Energy Technology Laboratory (Albany, Oregon)	
20	Covetics: High Performance Electrical and Thermal Conductors	Argonne National Laboratory	
21	Covetics: Synthesis and Characterization of Covetic Nanomaterial	Oak Ridge National Laboratory	
22	Crosscutting Manufacturing R&D	Argonne National Laboratory	
23	Combined Heat and Power R&D	Oak Ridge National Laboratory	
24	Analysis 1: Manufacturing in a Connected Economy	<ul> <li>Lawrence Berkeley National Laboratory</li> <li>Oak Ridge National</li> </ul>	
25	Analysis 2: Clean Water	<ul><li>Laboratory</li><li>Argonne National</li></ul>	
26	Analysis 3: Analysis Methodology, Tools & Integrating Analysis	<ul> <li>Laboratory</li> <li>National Renewable National Laboratory</li> </ul>	
27	Analysis 4: Sustainable Manufacturing	• Energetics, Inc.	

		Day 2 (June 14)		
	TRACK	A	Т	RACK B
8:00 – 9:00 am	REGISTRATION FOR	ATTENDEES		
	<b>R&amp;D Projects Review</b>		<b>R&amp;D</b> Consortia Review	
9:00 – 9:05 am	Welcome, AMO R&D Staff		Welcome, Valri Lightner, Program Manager, R&D Consortia	
9:05 – 9:25 am	Advanced Materials Manufacturing		9:05 – 9:45 am	Power America
	High-Silicone Steel Sheet By Single Stage Shear-Based Processing	Purdue University	-	North Carolina State University
9:25 – 9:45 am	Cost-effective Conductor, Cable, and Coils for High Field Rotating Electric Machines	Florida State University		
9:45 – 10:05 am	Resistively Graded Insulation System for Next-Generation Converter-Fed Motors	General Electric	9:45 – 10:25 am	Critical Materials Institute Ames Laboratory
10:05 – 10:25 am	Polydopamine/PTFE Composite Coating for Large-Scale Journal Bearings in Next Generation Electric Machines	SurfTech, LLC		
10:25 - 10:40 am	BREAK		10:25 - 10:40 am	BREAK
10:40 – 11:00 am	Highly Efficient Conical Air Gap Axial Motor Using Soft Magnetic Composites and Grain- Oriented Electrical Steel	Regal-Beloit	10:40 – 11:20 am	Institute for Advanced Composite Materials Innovation
11:00 – 11:20 am	Advanced Manufacturing of High Performance Superconductor Wires	University of Houston		
11:20 – 11:40 am	Nanometal- Interconnected Carbon Conductors for Advanced Electric Machines	Rochester Institute of Technology	11:20 – 12:00 pm	Manufacturing Demonstration Facility Oak Ridge National Laboratory
11:40 - 12:00  pm	Wide Bandgap Semicor	nductors	_	
	Medium Voltage Integrated Drive and Motor	CalNetix Technologies		

Day 2 (June 14) Continued				
12:00 – 1:00 pm	LUNCH (Private Lunch for Review	ers)		
Research and Development Projects			R&D Consortia	
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1:00 – 1:20 pm	Wide Bandgap SemicSiC enabled High- Frequency MediumVoltage Drive for High-Speed Motors	onductors General Electric	1:00 – 1:25 pm	Clean Energy Smart Manufacturing Innovation Institute Smart Manufacturing Leadership Coalition
1:20 – 1:40 pm	Integrated 10kV SiC VSD and High-Speed MW Motor for Gas Compression Systems	Eaton Corporation	1:25 – 1:50 pm	Rapid Advancement in Process Intensification Deployment (RAPID) Institute AIChE
1:40 – 2:00 pm	Fully Integrated High Speed Megawatt Class Motor and High-Speed MW Motor for Gas Compression Systems	Clemson University	1:50 – 2:15 pm	Reducing Embodied-energy and Decreasing Emissions (REMADE) Institute Sustainable Manufacturing Innovation Alliance
2:00 – 2:20 pm	Integrated Electric Drive with HV2 Modular Electric Machine and SiC Based Power Converters	The Ohio State University		
2:20 - 2:35  pm	BREAK	'	2:15 - 2:35  pm	BREAK
2:35 – 2:55 pm	Graduate Study and Research Program	Virginia Polytechnic	Research and Development Projects	
	Focused on the	Institute and State University	Sustainable Manufacturing	
	Experimentation, Design, Development, and Manufacturing of WBG-Based Power Electronics, Grid Equipment, and High- Efficiency Electrical Systems		Development of an Automatic Continuous Online Monitoring and Control Platform for Polymerization Reactions	Tulane University
2:55 – 3:15 pm	Design-Oriented Education and Hands-On Training with Wide Bandgap Power Electronics for the Next-Generation Power Engineering Workforce	University of Tennessee- Knoxville	Rapid Freeform Sheet Metal Forming: Technology Development and System Verification	Ford Motor Company

Day 2 (June 14) Continued				
3:15 – 3:35 pm	<b>Process Intensificatio</b> Low-Energy, Low Cost Production of Ethylene by Low Temperature Oxidative Coupling of Methane	<b>n</b> Siluria	Development of Energy Efficient Integrated Die Casting Process For Large Thin- Walled Magnesium Applications	General Motors LLC
3:35 – 3:55 pm	New Design Methods and Algorithms for Energy Efficient Distillation Trains	Purdue University	A Novel Unit Operation to Remove Hydrophobic Contaminants	Doshi & Associates
3:55 – 4:15 pm	One Step Hydrogen Generation through Sorption Enhanced Reforming	Gas Technology Institute	Advanced, Energy- Efficient Hybrid Membrane System for Industrial Water Reuse	Research Triangle Institute
4:15 – 4:35 pm	Sacrificial Protective Coating Materials that can be Regenerated In-Situ to Enable High Performance Membranes	Teledyne Scientific and Imaging	Bio-Oxo Technology	Easel Biotechnologies
4:35 pm	PEER REVIEW MEETING ADJOURNS			
4:45 – 6:00 pm	PRIVATE MEETING OF REVIEW PANEL (including time with AMO management to address outstanding questions)			